COLUMBIA UNIVERSITY LIBRARIES Spec Ms Coll Tesla Tesla, Kikola
Tesla Nitrates Company.
n.p., n.d.
t.ms., 6 p. (with conious holograph notes
by Tesla) 21380R

PROSPECTUS POR MR. TESLA HITRATES COMPANY.

have formed the basis of so many

more recent practical applications of electricity, and which by

position in the field of electricity.

a new auditho fixation of atmospheric nitrogen, in the chamber of the chamber of

tremendous value and wide-reaching influence, bids fair to outrank many times his wonderful invention of the alternating current motor.

the atmosphere give in a much more effective tegree a possition the atmosphere give in a much more effective tegree a possition electric chemical atreas, which brings about this most difficult of combinations; a stress which all workers in this item may recognized for years as being one which not only must be of tramendone power, but of almost infinite suddenness. The time of the stress of other workers in this field, has, by Mr. result's invention, been almost entirely removed as a black of the success of

Appearage of most construct dimensions enables his to stain the

255

A deferment, and sim as acted published a few years ago to made the starting prediction that the The electric fix about of atmospheric hetrofen, would be batche long develop into an industry seed to that of in importable, It ther feller arthring his been down lowered commercial exploitation. How the wo his force ofthe in showing by the fact that in Orions countries asterness convertments have been made. and large me Howay which the company with war one gower for sullioning forepore and fractive 120000 love but acres supper in a wholes in the state of these senderlaking in a forest method had appareles suitilizing , as more ther defen percere first cost so great the palment and meintenence charges have rendered the business residence for the capital. The first or burning of Amorphise his brogen to effected ses nowwelly it by light us of discharger which hour confounds per core per year, an enormous amount when considering heir scarcedy and This high affference is due to the greet former, and desiren, length and wolume of . The hillerge of and instead cooling toulding therepare y There i deal sugarecered are fulficles sea see from the regard of the Teste xituales Compay: & The "Toole Trensformer" ander it trouble for their electrical effects of wishally walitable forter surpring over how y lightning or in called Factor current in how the pending to property or in-called tasks currents in sifted of Nihogen , coming the ger 4 combine and a lever expenditure of everys.

attenuated are so necessary for the highest efficiency.

Third, by virtue of the leculiar mature of Mr. Tesla's transformer, he is enabled to produce a cortain tonnage of product with such a anall smount of apparatus and a consequently reasonable investment as to multiply a thousand fold, the espacity efficiency of his plant. This item is of west importance in connection with this subject. Hany experimenters have produced nitric soid from the atmosphere and there are now some very large plants. enge sed in this industry except thoularly in Former, that Involves upwards of \$50,000,000 and which will about some 200,000 horse. power with it is fully expended, but without exception all these efforts have regulted in a first cost of apparetted so great that the interest and maintenance alone thereof puts a filed single. upon each ton of the product that he s heretofore rendered the business indifferently staroutive to capital. Ignering, there for the moment, the increased efficiency claimed by Mr. fools, or his novel method of burning the atmospherogrand granting that he shall born it so it has been done before by attracted that his devices are applied to the forces, he are added to see the forces, he are added to see the forces of the areas of the second of apparatus from \$100 per to the for such a factor of the payor strokely certain if there are to had a second to the price of the payor strokely certain if there are to had a second to price of the payor to make he plant instant of costing & - 100 dellar, for he of annual for dead on the contract of any part of a corresponding a expenditure to the doctor, or law a seek from the above to the above to the seek of the seek from the party of the substance of the party of the substance cherge of investment of the or play for or patput becomes, If The operation of those plants, like those of lowrequire but little labor, There There is to entities

444 & Their insomeone the hiddenway removes one greet obstacles which has to medicially wells fried will the Auston of the old methods and applications. 4. Tester man for generaling enormous stellen brewares with appealer of the fine of inches discussions shoulder . The production of dis charges of one of the great lingth Det wolver to receive he the lighest efficiency. the place the pomble begins and of any derived side and their marine a housed fold the effectiveness of the place. the Teste appeared may be bileved be a barbine rusering of a stapendous speed, this Med the The source is comparable he same performence the letter is everyboqueal here cumbersome and expensive. The and the state of the contract and the second his of vill importance he The subserprise reducing the burden of does to mine . The first cost and fixed charges . To illustrale , and that disregarding XX (othe vile)

part of the plant subject to rapid was and town in fact, most of it is good for one harred room and consists principally of brick buildings transferred, brick or tile conbiration chambers and againning noward on their contribute The process is a continuous one and once started required no manuel continuing to burn the atmosphere into nitric fumes, which in turn combine with water to make nitric soid, and this goes on until the comment is switched off, and immediately recommences when the carrent is waltered on. There is no loss upon the discontinuing of the process for an hour, a day, a month or a year, offer han due to plant lying idle and carrying its former of interest It is obvious, therefore, that it only remains to obtain process an elicionally consonable to make an almost workland process and industry of this with a very reasonable investment of capital yielding annually a return many times the first cost.

The Tesla Nitrates Company owns the exclusive rights under the United States patents granted to in Tesla applicable to the manufacture of nitrates from the atmosphere. Would me & fellowing.

the for

to this subject, and we get the tomage of the services of the proposed to immediately make a demonstration of the composite of investors may see for themselves the practical application of these inventions in a full size with the practical application of these inventions in a full size with the practical application of the cost, the Tasla will have the copy of the part of which will be the distributed. (It is estimated that the copy and the copy of the copy

ishing of the adittional apperatus, partly for attendance and the experience in the considering the first one seems operation and partly for the very full and exhausted demonstration and partly for the very full and exhausted demonstrations. the applies for the proposed to be select the fall in formances prins to their application on the large reale contemptated. XXXX Exp Teste is no devoting houself to the perfection of pleas of made large placedin being contact in this work by - we have for the former by the a long experience in the fixedini of Ni bropen by the old rellad and is thoroughly formition will all and fish pertinning to the accuracy and selve of the fooduces, In the new home XX

FROSPECTUS FOR MR. TESLA) HITRATES COMPANY.

have formed the basis of so many the basis of so ma

feetend withe fixation of a two spheric nitrogen, in the chancel combinations with

the oxygen of the single-interest in the oxygen of the single-interest interest intere

Right that his high-frequency electric dischargers in
the atmosphere give in a much more effective degree a poculiar
electric chemical stress, which brings about this most distinuit
of combinations; a stress which all Workers in this risid have
recognized for years as being one which not only must be of
tramendous power, but of almost infinite suddenness. The time
element which has so reterially interferred with the success of
other workers in this field, has, by Mr. Tesla's invention, been

Second the feetale carrier moons of electring phonomers the high webters of warming into the militions of votes) from appearance of next conference dimensions enables his to ability the state of the second of the

Considering start.

the plant recognises the summent forribilities of such a depositione, and sim as ashed published a few years ago to trade the starting prediction the the the alectric fix about of atmospherice hellinger woulder before long develop who an indastry read , by that of iras in surportains . It this fille is thing him here down bounds commercial exploitation. And live and his foresight the blanks have been sustalled source and proposelecules to lower alone the day and into party and anish forepore and headway 120000 to head about any forest of the total and the forest of th method and apparely subilising , no more ther of far prease of the current, and willing forting first cost so grad to the sulvest and mintenence clarges have rendered the business with the fixed advection to capital. If I morphise his brogen in the fixed for the fixed to the mining of Amorphise his brogen to effected per nominely it wastern by light at of discharges which precipilale from four to hearly founds of silvigen hour compounds per acre per year, an enormous amount When considering heir acarcedy sol, This high afflewing is due to the greet power suddenness, leagh and wolume of The diddenge of and instead cooling touthing therefore the new free process owned to the Took xitrales Compay. of The "Took Transformer" and the production of even how of lightning or his tend demonstrate in which resemment over those of lightnings or in called Tarbor currents as have the peculiary for for asserting the document office sipper of Nihogent coming he ger to combine with lever sapardibre of everys. XXXXX

attenuated are no neconnect for the drighest efficiency. ... Third, by wirtue of the peculiar nature of Mr. Tesla's transformer, he is enabled to produce a certain tennage of product with such a small amount of apparatus and a consequently reasonable investment as to multiply a thousand fold, the capacity efficiency of his plant. This item is of west importance in connection with this subject. Many experimenters have moduced nitric acid: from the atmosphere and there are now some very large plants engaged in this industry, enimportion larly in Morney, that involves, upwards of \$50,000,000. and which will absorb some 200,000 horse. power then it is fully expanded, but without exception all threse efforts have resulted in a first cost of apparation or great that the interest and maintanance alone thereof puts a fixed charge upon each ton of the product that he harehafore rendered the buniness indifferently attractive to capital. Ignering, there Li for the moment, the increased efficiency claimed by Mr. Goole, or his novel method of burning the atmosphere and grantles cale that he shall burn it as it has been done before by a sour tol that his devices are expliced to the old process, the answered advantages secured will still be such as I make the success apparatus from \$100 per ten of school to \$8. or loss to simply of the proper challes carbon in the first control price to make price to make from the policy of the property o he floor instead of costings 60-100 dellar for he of annual froduct, we and ever for an corresponding a expendition of eight dollars, or bor. from the son, and oran the saude The sucher are of and it such the property are of pear purity and such as the A DE III Charge of Investment to Osr or Clay per ton or putsuch an untillelion put becomes. If The operation of these please, like those of hydre-There is to enchie elbetrie installation require but little labor,

& Their mannerson of the buddherman o removes great abstaclie which I have the Bradesinaly weatherparent and the success of the old method and applicated. 4 Hoses Present for generaling enormous electrice branch with appealer of the fine of smith depressions secretarion photoston of dies. charges of or great linght and "collinge to research to higher efficiency. Holog Ben men's comble becoperate worlds of any desired soldie and then married a browned fold the effectiveness of the place. the Tark appeared may be bileved he a barbine rusering of a stapandows speed, this that the Francisco des compareble to ald festioned engine turning slowly. For some performence the latter in everpopmach sore cumbersome and expensive . The a contract to the second and the same I This his of vilal importance he The enterprise reducing the burley of does to a mine as illustrale , man that diveyerding XX (othe orde)

part dillipapparent the state of the rapid deleroration in fact, most of it in good for should real and consists principally of brick buildings, transferred, brick or tile combisation chambers and aquipping powers or their equipoles. The process is a continuous one and once started requires no manuel delining southern the atmosphere into nitrio fumes, which in turn combine with water to make nitrie acid, and this goes on until the execution current is switched off, and immediately recommences when the carrent is again switched on. # There is no loss upon the discontinuing of the process for an hour, a day, a month or a year, except that the due to plant lying idle and carrying its barrow of interest, I It is obvious, therefore, that it only complete to obtain power at a sufficiently cessonable to make an almost contracted industry of thes can be brill up Flores with a very reasonable investment of capital yielding annually a return many times the first cost.

The Tesla Bitrates Company owns the exclusive rights under the United States patents granted to ket, Tesla applicable to the manufacture of nitrates from the atmosphere, which are h. following:)

The Tesla Bitrates Company owns the exclusive rights under the United States patents from the atmosphere, which are he following:)

The Tesla Bitrates Company owns the exclusive rights

to the manufacture of nitrates from the atmosphere, which are he following:)

The Tesla Bitrates Company owns the exclusive rights

to the manufacture of nitrates from the atmosphere, which are he following:)

The Tesla Bitrates Company owns the exclusive rights

to the manufacture of nitrates from the atmosphere, which are he following:)

The Tesla Bitrates Company owns the exclusive rights

to the manufacture of nitrates from the atmosphere, which are he following:)

ment by the fore

en the comporcial regulated in the immediate vicinity of New York

City, where experts and investors may see for themselves the

practical application of those inventions in a full bised unit

appearatus. In making this test, is Tonia will have at his

disposel, a plant that has elocady cost over (860,000, a large)

part of which will be investodally available. It is estimated that

this is a superior of \$25,000 for the first investor of \$25,000 for the first involves an expenditure of \$25,000 for the first involves and \$25,000

character and partly for the very full and exhausted demonstrathe watch it is proposed to be made living the files on the lege scale enlargelated. XXXX Teste is an devoting houself to the perfection of places of meder a large place 5 - being controlled in this in brechere of whendrome whole to tem for a long to. how my a boy asperience in the fixeder of Ni tropen by the old author and is thoroughly formition all an fuch pertining to the manyweller sele of the foodereds, In the new line XX

NIXOLA TEBLA, COLUMI TESLA NITRATES COMPANY Spec Tesla, 165BROADWAY NEW YORK DEL. 13 19.00 by dear h. Schaff Re T. Elesto Respectie and R. T. Populsion once he merpould hers wel. of an companion in both o Bridgepore as is pros - peut thing. This weres were revolution in recluses to them scarage a deputies while wir we have programmely offered. He copies to concione en land this will and in on keeping an I work of a right.

NIROLA TERLA.

TESLA NITRATES COMPANY

HUSBROADWAY

NEW YORK